FIG.1

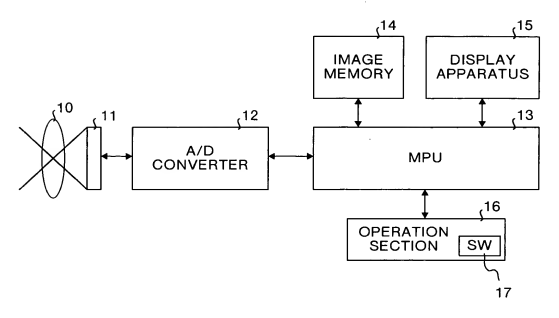
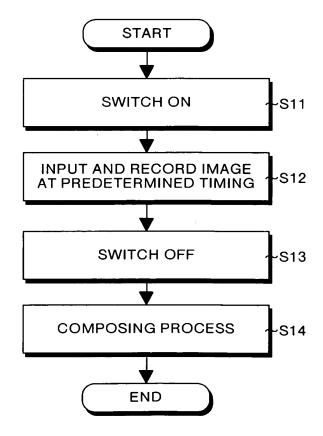


FIG.2



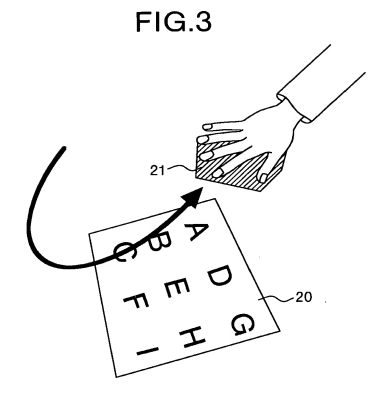


FIG.4A FIG.4B FIG.4C FIG.4D

A D B F B E C F

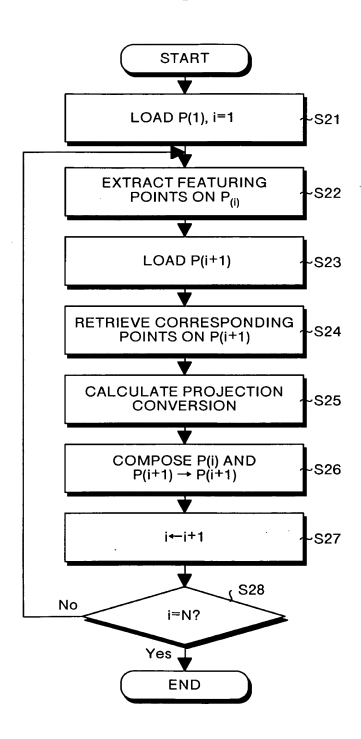
E H F I

D G E H

OBLON, SPIVAK, ET AL
DOCKET #: 210371US2
INV: Takashi KITAGUCHI, et al.
SHEET 3 OF 11

3/11

FIG.5





A D
60
63
64
65
66

FIG.6B

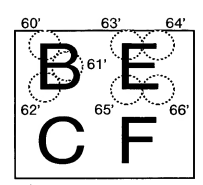


FIG.7A

A D B E C F FIG.7B

A D
B E H
C F I

FIG.7C

A D G B E H C F I

rocede hazecseo

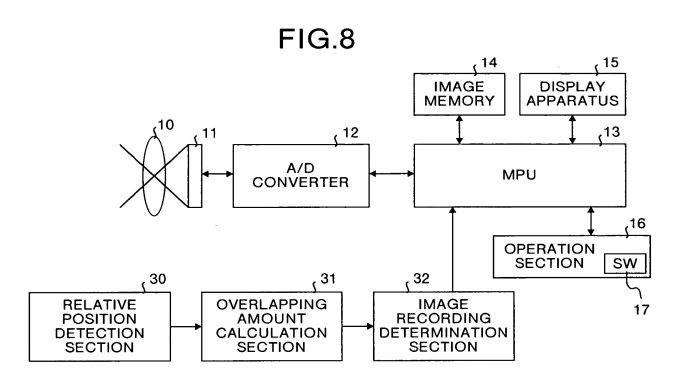
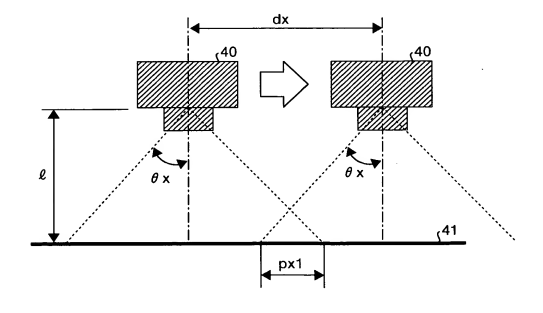
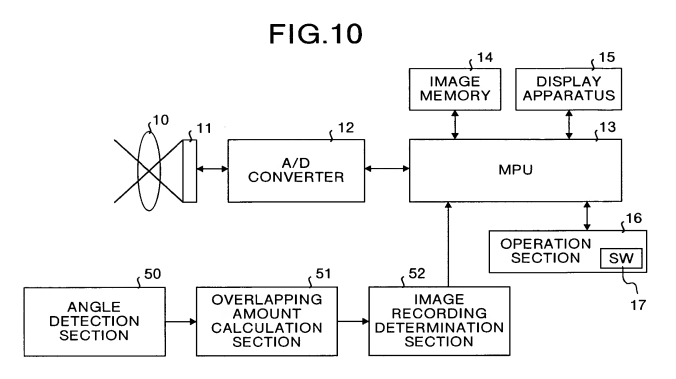
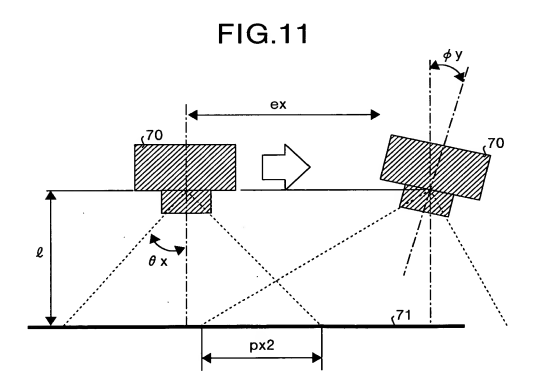
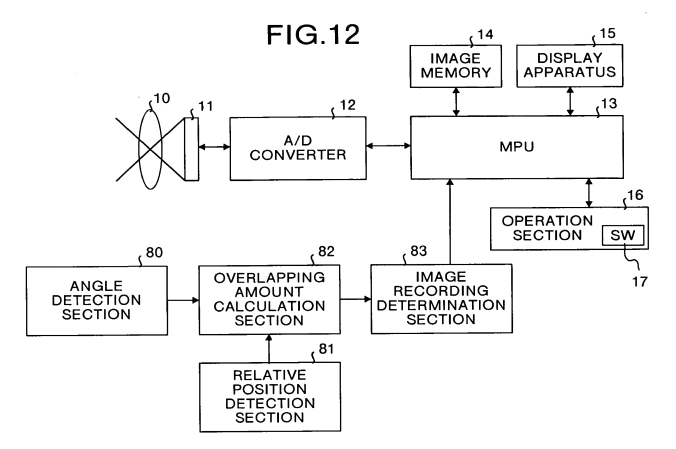


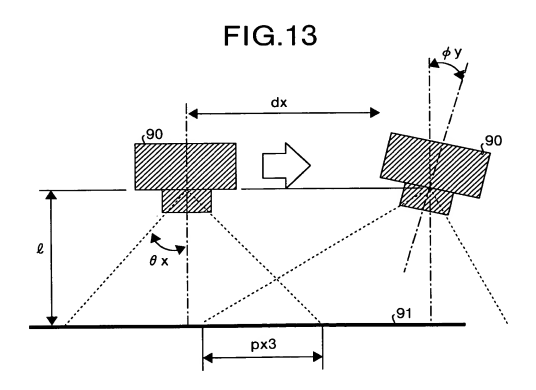
FIG.9







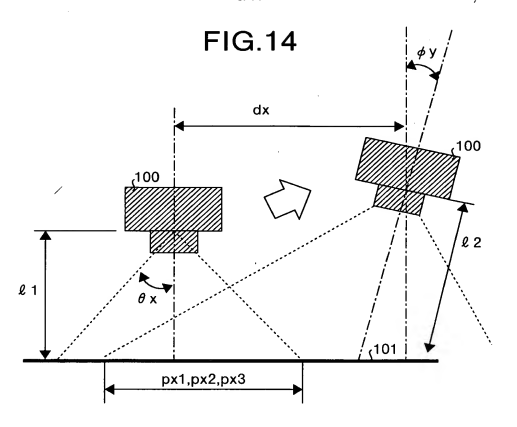




HODENO NAVAORON

OBLON, SPIVAK, ET AL DOCKET #: 210371US2 INV: Takashi KITAGUCHI, et al. SHEET 8 OF 11

8/11



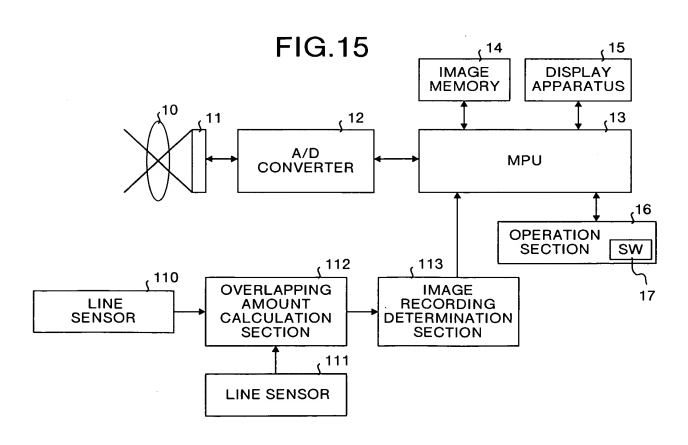
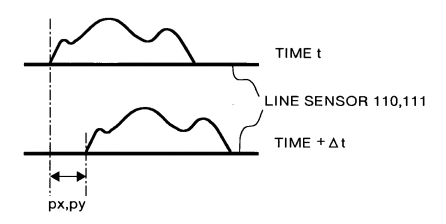
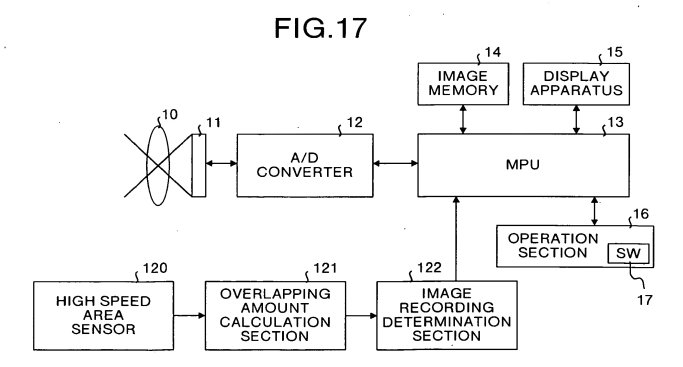


FIG.16





roes, as seen

OBLON, SPIVAK, ET AL DOCKET #: 210371US2 INV: Takashi KITAGUCHI, et al. SHEET 10 OF 11

FIG.18

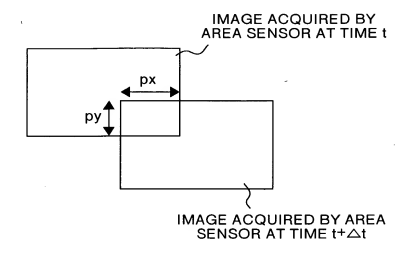


FIG.19

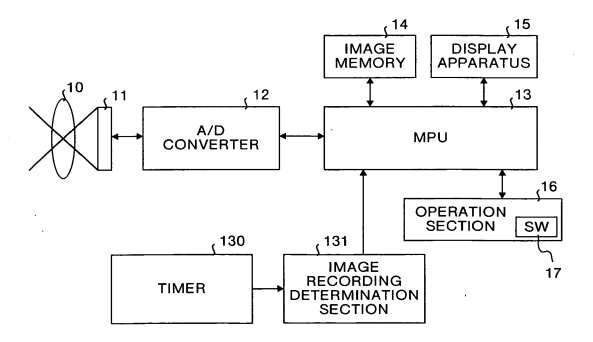


FIG.20

